Ser. No.: 10/552,593

Response to Office Action dated 05-13-09

Atty Docket 117163.00150

LISTING OF THE CLAIMS

We Claim:

1. (previously presented) A stent as set forth in claim 2, wherein the metal or metal

compound included in the cover layer includes a titanium-nickel alloy.

2. (currently amended) A stent having a metallic, at least partially radiolucent carrier

structure comprising a cut out metal tube including legs forming defining apertures, and

having at least one marker element welded to at least one leg and disposed in at least

one of the apertures, the marker element including a comparatively radiopaque material

filling and completely enclosed by a cover layer of a metal or metal compound

including material other than the comparatively radiopaque material together forming a

hollow core filled wire.

3. (previously presented) A stent as set forth in claim 2, wherein the carrier structure is a

self-expanding carrier structure.

4. (previously presented) A stent as set forth in claim 3, wherein the carrier structure

includes a shape memory metal which changes its shape at a change temperature,

wherein the stent is of such a design configuration that the stent retains a compressed

condition below the change temperature and assumes an expanded condition above the

change temperature.

Akr - 211806.1 2

Ser. No.: 10/552,593

Response to Office Action dated 05-13-09

Atty Docket 117163.00150

5. (previously presented) A stent as set forth in claim 2, wherein the cover layer contains

silicon carbide (SiC).

6. (previously presented) A stent as set forth in claim 2, wherein the carrier structure is

formed from the metal or the metal compound which the cover layer includes and

wherein the marker element is attached to the carrier structure at the cover layer.

7-8 (cancelled)

9. (previously presented) A stent as set forth in claim 2, wherein the marker element is

attached to the carrier structure in a region of a longitudinal end of the stent.

10. (cancelled)

11. (previously presented) A stent as set forth in claim 2, wherein the metal forming the

carrier structure is at least partially a titanium nickel alloy.

12. (previously presented) A stent as set forth in claim 2, wherein the comparatively

radiopaque material contains gold, platinum or palladium.

13-19 (cancelled)

20. (currently amended) A method of treating a patient, the method comprising implanting

a self-expanding stent into the patient, wherein the stent comprises a metallic, at least

Akr - 211806.1 3

Ser. No.: 10/552,593

Response to Office Action dated 05-13-09

Atty Docket 117163.00150

partially radio translucent carrier structure comprising a cut out metal tube at least

partially of titanium-nickel alloy including legs $\overline{\text{forming}}$ $\underline{\text{defining}}$ apertures and at least

one marker element welded to at least one leg and disposed in at least one of the

apertures, and wherein the at least one marker element includes comparatively

radiopaque material completely enclosed by a cover layer of a metal or metal

compound material other than the radiopaque material and including the titanium-

nickel alloy and together forming a hollow core filled wire.

Akr - 211806.1 4